L Number	Hits	Search Text	DB	Time stamp
9	0	("(magneticnearfield)samepuls\$3").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/12 19:31
10	2	("6247425").PN.	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/12 19:36
11	25870	(magnetic near field) same puls\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/02/12 19:37
12	8273	((magnetic near field) same puls\$3) same(frequency nrear steady adj state)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/12 19:39
13	706	(((magnetic near field) same puls\$3) same(frequency nrear steady adj state)) same (strength near field)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/12 19:40
14	639	(((((magnetic near field) same puls\$3) same(frequency nrear steady adj state)) same (strength near field)) and (puls\$3 same (time or plasma near power or current or voltage))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/12 19:42
15	477	((((magnetic near field) same puls\$3) same(frequency nrear steady adj state)) same (strength near field)) same (puls\$3 same (time or plasma near power or current or voltage))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/02/12 19:42
16	. 0	(((((magnetic near field) same puls\$3) same(frequency nrear steady adj state)) same (strength near field)) same (puls\$3 same (time or plasma near power or current or voltage))) same (induct\$5 near coupled near plasma or "ICP")	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/02/12 19:45
17	3	(((((magnetic near field) same puls\$3) same(frequency nrear steady adj state)) same (strength near field)) same (puls\$3 same (time or plasma near power or current or voltage))) and (induct\$5 near coupled near plasma or "ICP")	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/12 19:44
18	7	((magnetic near field) same puls\$3) same (induct\$5 near coupled near plasma or "ICP")	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/12 19:46
-	2	(("5648701") or ("0599687")).PN.	IBM_TDB USPAT;	2004/02/10 18:09
-	16	(electr\$2 near magnetic near field) same (inductive\$2 near coupled near plasma)	US-PGPUB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/10 19:35
-	2	((electr\$2 near magnetic near field) same (inductive\$2 near coupled near plasma)) and @pd<19990720	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/10 18:37
-	23	(electr\$2 near magnetic near field) same (inductive\$2 near coupled near plasma or "ICP")	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/02/10 18:37

-	2	((electr\$2 near magnetic near field) same (inductive\$2 near	USPAT;	2004/02/10 18:37
		coupled near plasma or "ICP")) and @pd<19990720	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(alastation and managements and field) some (pleases or "ICD")	IBM_TDB USPAT;	2004/02/10 18:37
-	823	(electr\$2 near magnetic near field) same (plasma or "ICP")	US-PGPUB;	2004/02/10 10.37
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	ol	((electr\$2 near magnetic near field) same (plasma or "ICP"))	USPAT:	2004/02/10 18:48
		same (direction same parallal)	US-PGPUB;	
		(EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1494	(electr\$2 near magnetic near field) same (puls\$4 or vary\$3 or	USPAT;	2004/02/10 19:38
		modulat\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	,		IBM_TDB	0004/00/40 40:40
-	0	((electr\$2 near magnetic near field) same (puls\$4 or vary\$3 or	USPAT;	2004/02/10 19:48
		modulat\$3)) same (inductive near coupled near plasma or	US-PGPUB;	ė –
		"ICP")	EPO; JPO; DERWENT;	
			IBM_TDB	
	F10	(alcote\$3 page magnetic pear field) came (puls\$4)	USPAT;	2004/02/10 19:38
-	510	(electr\$2 near magnetic near field) same (puls\$4)	US-PGPUB;	2004/02/10 19:50
			EPO; JPO;	
			DERWENT;	
		,	IBM_TDB	
_	135	((electr\$2 near magnetic near field) same (puls\$4)) same	USPAT;	2004/02/10 19:39
_	155	current	US-PGPUB;	
		Salvani.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(((electr\$2 near magnetic near field) same (puls\$4)) same	USPAT;	2004/02/10 19:40
ĺ		current) and (inductive near2 plasma or "ICP")	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/40 40-44
-	97	(((electr\$2 near magnetic near field) same (puls\$4)) same	USPAT;	2004/02/10 19:44
		current) and @pd<19990720	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
	1	((((electr\$2 near magnetic near field) same (puls\$4)) same	USPAT;	2004/02/10 19:44
-	1	current) and @pd<19990720) and (plasma near etch\$3)	US-PGPUB:	
y -		Sarrong and wpo 10000120) and (plasma noar otoniqo)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	17	((electr\$2 near magnetic near field) same (puls\$4 or vary\$3 or	USPAT;	2004/02/10 20:11
1		modulat\$3)) and (inductive near coupled near plasma or	US-PGPUB;	
		"ICP")	EPO; JPO;	7.1
			DERWENT;	
			IBM_TDB	
-	58	becker-volker.in.	USPAT;	2004/02/10 20:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		harden well-said and harden well-said	IBM_TDB	2004/02/40 20:42
-	58	becker-volker.in. and becker-volker.in.	USPAT; US-PGPUB;	2004/02/10 20:12
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	<u> </u>		100	

-	0	becker-volker.in. and ((electr\$2 near magnetic near field)	USPAT;	2004/02/10 20:12
		same (inductive\$2 near coupled near plasma))	US-PGPUB;	
		outile (introduction)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	6	becker-volker.in. and (magnetic near field)	USPAT;	2004/02/10 20:13
		, bostor tomestim and (constant)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
1_	1	("6189484").PN.	USPAT;	2004/02/10 20:37
-		1 3 3 3 3 7 7 1 1 1 1	US-PGPUB	